

Euroblock Turbo 042

Properties:	<ul style="list-style-type: none"> • good penetrating properties • 1-C primer • hardens with the help of moisture • solvent-free, water-free EMICODE EC1R • Forbo 042 Euroblock Turbo is a water proofing primer up to 4 CM% • For direct adhesion with 1-C and 2-C reaction adhesive without sand blinding e.g. 144 Euromix, 156 Eurowood MS Extra, 157 Eurowood MS hard elastic 159 Eurowood Pro • very low consumption 	
Primer for:	<ul style="list-style-type: none"> • levelling compounds • polyurethane adhesives, -sealants, -coatings • absorbent mineral sub-floor in order to consolidate the surface • firmly adhering, also water-proof adhesive residues • moisture-sensitive types of sub-floor (e.g. stone wood, magnesia) • grit blinding not required with levelling works when using 071 Europrimer fibre as a secondary primer 	
Technical data:	<p>Base: PU pre-polymer</p> <p>Colour: brown</p> <p>Density: approx. 1,17 g/cm³</p> <p>Consistency: thin</p> <p>Cleaning agent: Forbo Solution 683</p> <p>Mode of application: Short hair lamb roller, rubber applicator</p> <p>Consumption: approx. 100 - 150 g/m² acc. to type of sub-floor</p> <p>Drying time between coats: approx. 1 - 2 h depending on sub-floor</p> <p>Further works permissible between: adhesion from 2-6 hours</p> <p>Permitted shelf-life/storage condition: approx. 9 months tightly closed in original packaging at a dry place at normal temperature</p> <p>Frost sensitivity: no</p> <p>Moisture sensitivity: yes; opened packaging to be consumed as soon as possible</p> <p>Code in accordance to GefStoffV.:* Xn GHS CODE RU 1 EMICODE EC1 R</p> <p>Safety data sheet: available upon request</p>	
<p>Above mentioned data was made in laboratory. Due to a huge variety of different applications, these data should be considered as standard values only. * German Hazardous Material Regulations</p>		
Sub-floor:	<p>The sub-floor must be even, permanently dry and free of all contamination (e.g. cement-based residue, oil, dirt etc.) which would impair bonding. The sub-floor must have load-bearing capacity, cement screed up to 4CM% moisture limit, According to VOB/DIN 18356, 18202 German standard, when applying onto under-floor heated screeds residual moisture measurement must be made according to DIN 4725/4</p>	
Instruction for use:	<p>Apply Forbo 042 Euroblock Turbo onto the sub-floor with a short haired wool roller, take care not to form puddles as this will delay the drying time. In case of a highly absorbent sub-floor, we recommend to apply 2 layers: the 1st layer is to be applied lengthwise, the 2nd layer crosswise.</p>	

Drying time of the 1st layer: min. 1 - 2h.
Further works can be carried out when the surface is no longer sticky or within 24 hours, direct adhesion of parquet with 144 Euromix PU, 151 Euromix PU Sepia, 156 Eurowood MS Extra, 157 Eurowood MS hard elastic, 159 Eurowood Pro
For the creation of a damp proof barrier up to 4CM% a second coat must be applied after the first coat is dry between 2-6 hours, the second coat is to be applied cross ways to the first coat, 071 Europrimer can be used as a secondary primer taking away the requirement for grit blinding, for use in heavy duty areas where a leveling compound is to be applied >5mm an aggregate blinding is required with Forbo 846 quartz sand (1.5-2.5kg/m²)

Note: Relevant norms and regulations of the branch are to be respected. Outside Germany relevant national regulations are to be applied which have to be known by the user.
Foam building is to be removed by sanding; the area is to be recoated especially when being used as a DPM.
Please pay attention to the technical information of the other relevant products and auxiliary material.

Packaging: 5.5 kg and 11 kg

Special note: The information contained in this product information has been based on experiences derived from laboratory and practical work. The great versatility of materials, many different processing and storage methods and local conditions beyond our control make it impossible to give guarantees for processing results. Therefore, customers are recommended to find the optimum for their particular application case by suitable self-made tests. The General Terms and Conditions of our company shall apply.

This Technical Information supersedes all other application data sheets and product information published before.

TI_46503_042_EN

Last updated: 29 December 2010
Supersedes issue 23 November 2009